## Results for the 10'x120' circular tank with ramp:

## Circular tank:

Tank Diameter = 120 ft Tank Wall thickness = 10 in (actual) Tank Height = 10 ft  $f_y$ = 60,000 psi  $f_c$  = 4,000 psi

Horizontal Steel = #4 rebar			
		Distance from	
Bar#	Spacing (in)	finished floor (ft - in)	
1	3	0' 3"	
2	12	1' 3"	
3	10	2' 1"	
4	8	2' 9"	
5	8	3' 5"	
6	8	4' 1"	
7	8	4' 9"	
8	8	5' 5"	
9	8	6' 1"	
10	8	6' 9"	
11	6	7' 3"	
12	6	7' 9"	
13	6	8' 3"	
14	6	8' 9"	
15	6	9' 3"	
16	6	9' 9"	

Vertical Steel = #4 @ 10" O.C.

Dowels "L" bars from tank to footing shall be #4 @ 10" O.C. 26" vertical leg, 8" horizontal leg

In the tank wall, at the corner of the notch for the ramp add:

3-#6 bars x 7'-10" long @ 6" O.C. vertically

3-#6 bars x 20' long @ 6" O.C. horizontally

4-#6 bars x 6' long @ 6" O.C. at a 45 degree angle.



\_\_\_\_\_ County, PA
ROUND TANK W/RAMP
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Designed PA NRCS	_12/01
Drawn <u>Hartz</u>	2/1/08
Revisions Pereverzoff	1/9/08
Checked	
Approved	